L Number	Hits	Search Text	DB	Time stamp
-	3	poxvirus and "heterologous ligand"	USPAT;	2004/06/11
	-	, F-50-1-2	EPO;	20:20
			DERWENT	
	297	poxvirus and (recombinant near6 (antigen	USPAT;	2004/06/11
	20,	receptor ligand))	EPO;	20:21
		2000 200 200 200 200 200 200 200 200 20	DERWENT	
_	241	(poxvirus and (recombinant near6 (antigen	USPAT;	2004/06/11
	211	receptor ligand))) and target\$	EPO;	20:21
		receptor rigaria/// and cargety	DERWENT	20.21
	113	((poxvirus and (recombinant near6	USPAT;	2004/06/11
_	113		EPO;	20:21
		(antigen receptor ligand))) and target\$)	DERWENT	20:21
	0.4	and (target near4 cell)		2004/06/11
-	24	(((poxvirus and (recombinant near6	USPAT;	2004/06/11
		(antigen receptor ligand))) and target\$)	EPO;	20:27
		and (target near4 cell)) and poxvirus	DERWENT	
		near5 vector		0 4
-	6847	target same (virus and cell)	USPAT;	2004/06/11
			EPO;	20:27
			DERWENT	
-	71	(target same (virus and cell)) and	USPAT;	2004/06/11
		(tumor-specific adj antigen)	EPO;	20:28
			DERWENT	
_	0	((target same (virus and cell)) and	USPAT;	2004/06/11
	J	(tumor-specific adj antigen)) and	EPO;	20:28
1		poxvirus	DERWENT	1-11-5
	6	((target same (virus and cell)) and	USPAT;	2004/06/11
-	6			20:34
		(tumor-specific adj antigen)) and pox\$	EPO;	20:34
			DERWENT	0004/06/11
- 1	54	target\$ near9 pox\$	USPAT;	2004/06/11
			EPO;	21:11
			DERWENT	
-	7342	(chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
		antigen\$	EPO;	21:13
			DERWENT	
_	19	((chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
		antigen\$) same (target\$ and (pox\$ or	EPO;	21:31
		orthopox\$ vaccinia))	DERWENT	
_	10	((chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
	10	receptor) same (target\$ and (pox\$ or	EPO;	21:14
		orthopox\$ vaccinia))	DERWENT	12.1.
	27	target\$ near5 (pox\$ orthopox\$)	USPAT;	2004/06/11
_	21	cargety hears (poxy orthopoxy)	EPO;	21:24
				21.24
	200	(	DERWENT	2004/06/11
-	328	target\$ same (pox\$ orthopox\$)	USPAT;	2004/06/11
			EPO;	21:24
			DERWENT	0004/05/55
-	7		USPAT;	2004/06/11
		424/93.1.ccls.	EPO;	21:32
			DERWENT	
-  -	903	targeting adj moiety	USPAT;	2004/06/11
		<del> </del>	EPO;	21:30
			DERWENT	
_	7	((target\$ same (pox\$ orthopox\$)) and	USPAT;	2004/06/11
	,	424/93.1.ccls.) and (pox\$ or othopox\$)	EPO;	21:31
		111,33.1.3015., and (pont of otherway)	DERWENT	
	39	((chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
	39	' ' ' ' ' ' ' ' ' ' ' ' ' '	EPO;	21:40
		ligand) same (target\$ and (pox\$ or	1	21.40
	_	orthopox\$ vaccinia))	DERWENT	2004/06/11
-	0	((((chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
		ligand) same (target\$ and (pox\$ or	EPO;	21:37
		orthopox\$ vaccinia))) and	DERWENT	
		435/235.1.ccls.) and 424/93.1.ccls.		
-	1	(((chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
$\nabla$		ligand) same (target\$ and (pox\$ or	EPO;	21:37
		orthopox\$ vaccinia))) and 435/235.1.ccls.	DERWENT	
_	136		USPAT;	2004/06/11
	100	antibod\$) same (target\$ and (pox\$ or	EPO;	21:43
		orthopox\$ vaccinia))	DERWENT	1 -

_	86	"343" and 424/93.1.ccls.	USPAT;	2004/06/11
			EPO;	21:37
			DERWENT	
-	1		USPAT;	2004/06/11
		antibod\$) same (target\$ and (pox\$ or	EPO;	21:41
		orthopox\$ vaccinia))) and 424/93.1.ccls.	DERWENT	
-	1	( ( \	USPAT;	2004/06/11
		antibod\$) same (target\$ and (pox\$ or	EPO;	21:41
		orthopox\$ vaccinia))) and 435/235.1.ccls.	DERWENT	
_	129		USPAT;	2004/06/11
		antibod\$) same (target\$ and (pox\$ or	EPO;	21:40
		orthopox\$ vaccinia))) and antibod\$ near6	DERWENT	
	0	fragment\$	******	00001/01/11
		((((dilimolf of fabion of necessity) near	USPAT;	2004/06/11
		<pre>antibod\$) same (target\$ and (pox\$ or orthopox\$ vaccinia))) and antibod\$ near6</pre>	EPO;	21:40
		fragment\$) and (pox\$ or orthopox\$).ab.	DERWENT	
_	0		TICDAM.	2004/06/11
		antibod\$) same (target\$ and (pox\$ or	USPAT;	2004/06/11
		orthopox\$ vaccinia))) and (pox\$ or	EPO; DERWENT	21:40
	1	orthopox\$ vaccinita;;) and (pox\$ of orthopox\$).ab.	DEVMENT	
_	2	((chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
		ligand) same (target\$ and (pox\$ or	EPO;	21:40
		orthopox\$ vaccinia)).ab.	DERWENT	21.40
-	122	((chimer\$ or fusion or heterol\$) same	USPAT;	2004/06/11
	1	(pox\$ or orthopox\$ vaccinia)).ab.	EPO;	21:41
	Ť.	(1 )   1   1   1   1   1   1   1   1   1	DERWENT	21.41
	0	(((chimer\$ or fusion or heterol\$) same	USPAT;	2004/06/11
		(pox\$ or orthopox\$ vaccinia)).ab.) and	EPO;	22:11
		424/93.1.ccls.	DERWENT	
	11	(((chimer\$ or fusion or heterol\$) same	USPAT;	2004/06/11
		(pox\$ or orthopox\$ vaccinia)).ab.) and	EPO;	22:15
		435/235.1.ccls.	DERWENT	
-	13		USPAT;	2004/06/11
		envelop\$) same (target\$ and (pox\$ or	EPO;	22:05
		orthopox\$ vaccinia))	DERWENT	
-	99	(	USPAT;	2004/06/11
		pox\$.ti.	EPO;	21:49
			DERWENT	
-	2	( Comment of the state of the s	USPAT;	2004/06/11
		pox\$.ti.) and target\$.ti.	EPO;	21:50
	_	//abimano au Guaian a a a a a a	DERWENT	
_	0	( (	USPAT;	2004/06/11
		pox\$.ti.) and tissue\$.ti.	EPO;	21:50
1_	3	((chimer\$ or fusion or heterol\$) and	DERWENT	0004/06/33
	3	pox\$.ti.) and specific\$.ti.	USPAT;	2004/06/11
		pony. or. / and specificy. cr.	EPO; DERWENT	21:52
_	0	((chimer\$ or fusion or heterol\$) near8	USPAT;	2004/06/11
		coat) same (target\$ and (pox\$ or	EPO;	2004/06/11
		orthopox\$ vaccinia))	DERWENT	22.03
_	0		USPAT;	2004/06/11
		(target\$ and (fcu-1)))	EPO;	22:06
	İ		DERWENT	22.00
_	19	((chimer\$ or fusion or heterol\$) same	USPAT;	2004/06/11
		(target\$ and (muc1)))	EPO;	22:10
			DERWENT	
_	656	virus near10 (specific and heterologous)	USPAT;	2004/06/11
			EPO;	22:10
			DERWENT	
_	23	(virus near10 (specific and	USPAT;	2004/06/11
		heterologous)) and 424/93.1.ccls.	EPO;	22:11
			DERWENT	
-	182	(virus near10 (specific and	USPAT;	2004/06/11
		heterologous)) and 435/235.1.ccls.	EPO;	22:15
180			DERWENT	